Human Anti-Factor IX Antibodies

Abstract of the Disclosure

The invention provides for the isolation, identification, synthesis, expression and purification of antibodies reactive with factor IX (FIX)/factor IXa (IXa). In particular aspects, the invention provides human antibodies reactive with the human FIX Gla domain. The invention further provides compositions especially pharmaceutical compositions, articles of manufacture, and methods of inhibiting the activation of FIX and inhibiting FIX/IXa dependent coagulation.